

# Request for a NIN via DFM App

\*if you already have an NIN skip this step

If you wish to subscribe to IPOs on DFM, you will first need to create an Investor Number (NIN). You can obtain one within 3 minutes using the DFM App.

## What do you need to apply for a NIN?

1. Valid Emirates ID
2. Bank Account Statement or having an iVestor card instead (you can apply for it during applying for NIN)

**Our DFM App function is available 24/7. Alternatively, you can visit us in person or contact a registered broker.**

You may get a NIN number for minors on their behalf via DFM app. Once you get your NIN, you can begin your subscription process following the next step.

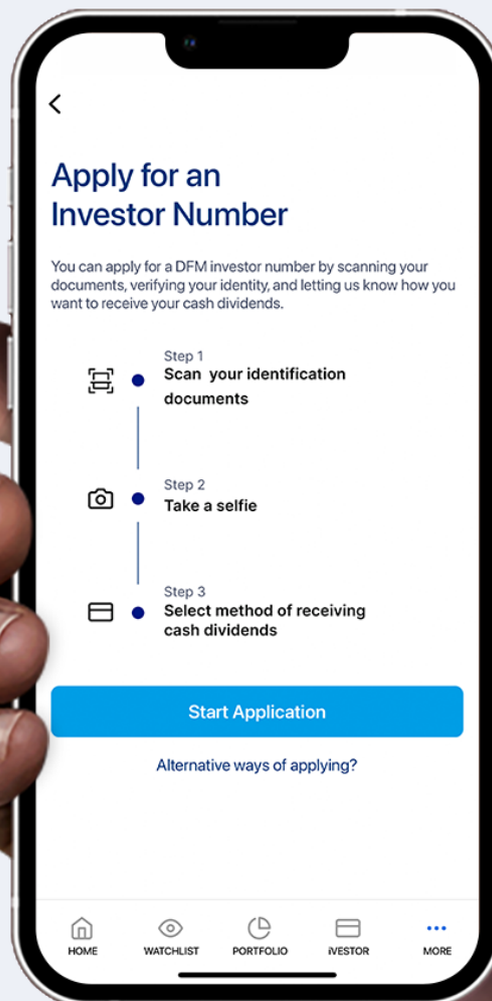
## Steps to become an investor at DFM:

1. Login to DFM App.
2. Click "Apply for a DFM Investor Number".
3. Complete by filling your information.

Your Investor Number will be issued and you will receive it instantly through SMS.

[View Video Tutorial](#)

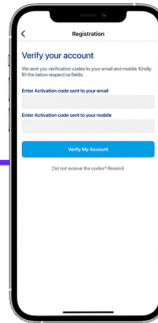
[Screen tutorial on page 2](#)



# Tutorial: Request for a NIN via DFM App

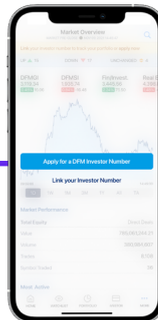
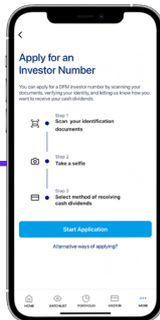
## STEP 1

Register on the DFM App by filling in your details



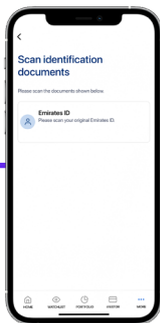
## STEP 2

Apply for a DFM Investor Number (NIN) or apply for minors



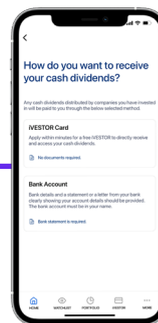
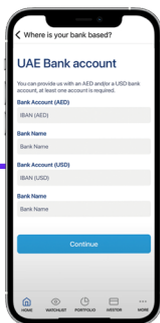
## STEP 3

Start applying by following the verification steps



## STEP 4

Choose your preferred method to receive cash dividends- iVestor or Bank Account



## YOU ARE DONE

You will instantly receive your NIN via SMS

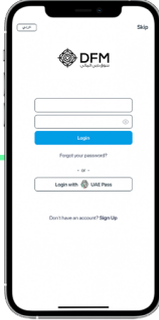


[View Tutorial](#)

# Tutorial: Request a NIN for a Minor via DFM App

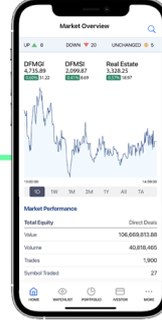
## STEP 1

Sign in to your Account through DFM App



## STEP 2

Select "More" from the menu tab below



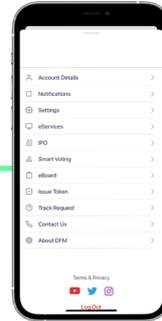
## STEP 4

Select "Minor Investor Number request"



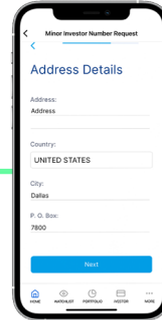
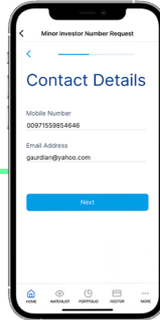
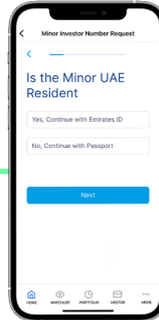
## STEP 3

Select "eServices"



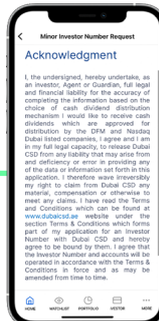
## STEP 5

Fill in the details



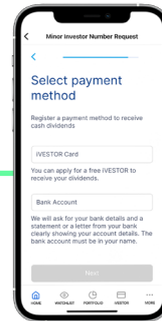
## STEP 7

Read and accept the acknowledgement



## STEP 6

Select your preferred payment method



## YOU ARE DONE

